



Patents

Patents 1 - 10 on **records identifiers**. (3.68 seconds)

System and methods for searching and matching databases

US Pat. 6026398 - Filed Oct 16, 1997 - iMarket, Incorporated

Each index entry also contains references to any database **records** that contain
... many database record **identifiers** which are then statistically tested, ...

System and method for providing a high level language for mapping and accessing objects in data ...

US Pat. 6061515 - Filed May 30, 1997 - International Business Machines Corporation

In addition, the network data model provides record **identifiers** and link fields
which may be used to connect **records** together for fast direct access. ...

Apparatus and method for selecting **records** from a computer database by repeatedly displaying ...

US Pat. 5768581 - Filed May 7, 1996

Likewise, the remaining list **identifiers**, can be selected in any order desired
by the user, 35 or not selected at all. To reduce the subset of **records**, ...

MIB database and generic popup window architecture

US Pat. 5684988 - Filed Jul 22, 1994 - Bay Networks, Inc.

The various database **records**, intermediate database **records**, and links stored in
database 400 are described below in Table 1. NO. NAME 202 Agent **Identifiers** ...

Method and apparatus for monitoring file transfers and logical connections in a computer network

US Pat. 5862335 - Filed Apr 1, 1993 - Intel Corp.

... including a pair of transport entity **identifiers**, the computer network including
a connection record database having a second multiplicity of **records**, ...

Method and apparatus for providing an interactive guide to events available on an information ...

US Pat. 5801753 - Filed Aug 11, 1995 - General Instrument Corporation of Delaware

... interest Title and description **records** are transmitted separately so mat title
... schedule **records** containing title and description record **identifiers** ...

Method and apparatus for implementing user feedback

US Pat. 5537618 - Filed Dec 22, 1994 - DiaCom Technologies, Inc.

... to the attribute **identifiers** and attribute categories that are displayed, ...
distribution of feedback **records** having indicated attribute **identifiers** ...

Method and apparatus for task scheduling across multiple execution sessions

US Pat. 5902352 - Filed Aug 11, 1997 - Intel Corporation

... of the checkpoint **identifiers** associated with each application process based on
... Thus, multiple checkpoint **records** can be associated with the process ...

Methods and apparatus for updating information in a computer system using logs and state identifiers

US Pat. 5485608 - Filed Apr 14, 1994 - Oracle Corporation

First, redo recovery can safely ignore **records** that precede the safe point ...

Second, the "ignored" **records** can be truncated from the RLOG because they are ...

Method and system for dynamically controlling the content of a local receiver data base from a ...

US Pat. 4745559 - Filed Dec 27, 1985 - Reuters Limited

In addition to dropping the **records** associated with this template number, ...

one or more field **identifiers** or fids, or one or more set **identifiers** or sids, ...

Gooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 Next

records identifiers

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google



Patents

Patents 21 - 30 on **records identifiers**. (1.91 seconds)

Run-time dynamically adaptive computer process for facilitating communication between computer ...

US Pat. 5619685 - Filed Nov 4, 1994 - Ball Corporation

That is, the mapping allows the interface to pick apart **records** on the master side of the ... information and include keywords, punctuation and **identifiers**. ...

Flexible SNMP trap mechanism

US Pat. 6182157 - Filed Sep 19, 1996 - Compaq Computer Corporation

The 25 thresholds are defined in **records**, one threshold record per ... (3) Note that the object **identifiers** specified above for ...

Dynamic classification of sections of software

US Pat. 6381735 - Filed Nov 20, 1998 - Microsoft Corporation

... the second sequence of recorded component **identifiers** and function **identifiers**.

... wherein for a function in use the system stack **records** a function ...

Financial management system

US Pat. 5220500 - Filed Sep 19, 1989 - Batterymarch Investment System

Like the data table 305, the entity table has a sequence of **records** 450. ...

In this way, the **identifiers** for entities need only be unique within a ...

Relia process: integrated relational object unit identification and location addressing processes

US Pat. 5630072 - Filed Aug 30, 1994

... transactions) to supplement the Object Unit Unique **Identifiers** (or ...

Matriarch **Records** of the Guardian Object Units as a user aid to verify a location ...

Bidirectional database replication scheme for controlling ping-ponging

US Pat. 6122630 - Filed Jun 8, 1999 - ITI, Inc.

3 are required because the **records** in the audit trail already contain all ...

B which illustrates the concept of storing processor **identifiers** appended to ...

Shielding field method and apparatus

US Pat. 5253162 - Filed May 17, 1990 - AT/COMM, Incorporated

... to gather toll collection data including vehicle- 10 class-**identifiers**, ...

The TTM generates Traffic **Records** by summarizing relevant data from each ...

Open architecture cardiology information system

US Pat. 6004276 - Filed Mar 3, 1997 - Quinton Instrument Company

The false generated MRN is repeatable, and all other masked **records** for the ...

Below the header line, data event time **identifiers** for peak exercise and ...

Data integration by object management

US Pat. 5634124 - Filed May 25, 1995 - Wang Laboratories, Inc.

... and direction of links is not hierarchically one or more object **records** 360.

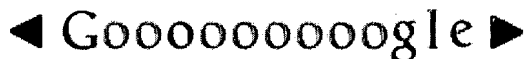
... including object **identifiers** 362, object type so object's data into a ...

Method and system for the verification of handwritten signatures

US Pat. 5647017 - Filed May 9, 1996 - Peripheral Vision Ltd.

Thus it is possible for the application using these ent **identifiers** to ...

other application support the conversion of template **records** into an can use to ...



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) **Next**

records identifiers

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Friday, May 04, 2007

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L61	L60 and (field\$1 near5 value\$1)	1
<input type="checkbox"/>	L60	L59 and ((person\$1 or user\$1) near5 record\$1)	15
<input type="checkbox"/>	L59	L58 and task\$1 and appointment\$1 and calendar	21
<input type="checkbox"/>	L58	l5 and (user\$1 near5 session\$1)	45
<input type="checkbox"/>	L57	L56 and (user\$1 near5 session\$1) and (user\$1 near5 id\$5)	10
<input type="checkbox"/>	L56	l46 and (manag\$3 near5 session\$1)	13
<input type="checkbox"/>	L55	L54 and (user\$1 near5 session\$1)	4
<input type="checkbox"/>	L54	L53 and (usage near5 right\$1)	4
<input type="checkbox"/>	L53	l21 and (task\$1 same session\$1)	58
<input type="checkbox"/>	L52	L51 and task\$1 and presentation\$1	6
<input type="checkbox"/>	L51	L50 and (organizat\$3 near5 id\$5)	6
<input type="checkbox"/>	L50	L49 and ((view\$3 or display\$3) same record\$1)	17
<input type="checkbox"/>	L49	L48 and (database\$1 same record\$1)	18
<input type="checkbox"/>	L48	L47 and (user\$1 same presentation\$1)	117
<input type="checkbox"/>	L47	L46 and (information near5 organiz\$5)	123
<input type="checkbox"/>	L46	L45 and (appointment\$1 and assignment\$1)	167
<input type="checkbox"/>	L45	l21 and (user\$1 near5 session\$1)	376
<input type="checkbox"/>	L44	20020035728.pn.	2
<input type="checkbox"/>	L43	L42 and collaboration	1
<input type="checkbox"/>	L42	L41 and (multiple near5 user\$1)	13
<input type="checkbox"/>	L41	L39 and appointment\$1	36
<input type="checkbox"/>	L40	L39 and appointment\$1 and (session near5 id\$1)	0
<input type="checkbox"/>	L39	(calendar near5 field\$1) and (calendar near5 database\$1) and @py<=2004	62
<input type="checkbox"/>	L38	(calendar near5 field\$1) and (calendar near5 event\$1) and appointment\$1 and (session near5 id\$1) and @py<=2004	0
<input type="checkbox"/>	L37	(calendar and session\$1 and user\$1).ti,ab. and @py<=2004	7
<input type="checkbox"/>	L36	L35 and multiplicity	1
<input type="checkbox"/>	L35	L34 and (field near5 value\$1)	11
<input type="checkbox"/>	L34	L33 and data and record\$1 and field\$1 and value\$1	20
<input type="checkbox"/>	L33	((second near5 user) same session\$1) and calendar and appointment\$1 and @py<=2004	23

DB=EPAB; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L32	EP-1602052-A2.did.	0
<input type="checkbox"/>	L31	WO-2004079541-A2.did.	0

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L30	(collaborat\$3 and calendar and user\$1).ab. and @py<=2004	12
<input type="checkbox"/>	L29	(collaborat\$3 and calendar).ti. and @py<=2004	0
<input type="checkbox"/>	L28	(collaborat\$3 and calendar and user\$1).ti. and @py<=2004	0
<input type="checkbox"/>	L27	L25 and record\$1 and expenses	2
<input type="checkbox"/>	L26	L25 and record\$1 and exkpenses	0
<input type="checkbox"/>	L25	L24 and session\$1 and usage and time	13
<input type="checkbox"/>	L24	L23 and assignee\$1 and task\$1 and time	13
<input type="checkbox"/>	L23	L22 and e\$mail\$3 and chat and group\$1	69
<input type="checkbox"/>	L22	L21 and database\$1 and record\$1 and password	582
<input type="checkbox"/>	L21	(user\$1 and calendar and appointment\$1) and @py<=2004	2304
<input type="checkbox"/>	L20	(user\$1 and callendar and collaborat\$4 and organizat\$4 and appointment\$1 and task\$1) and @py<=2004	0
<input type="checkbox"/>	L19	L18 and (session near5 id\$1)	1
<input type="checkbox"/>	L18	L17 and (user\$1 near5 id\$1)	21
<input type="checkbox"/>	L17	L16 and appointment\$1	30
<input type="checkbox"/>	L16	L15 and database\$1 and record\$1	112
<input type="checkbox"/>	L15	(task\$1 near5 management) and (user\$1 near5 session\$1) and calendar and @py<=2003	127
<input type="checkbox"/>	L14	L13 and (user near5 id\$1)	0
<input type="checkbox"/>	L13	L12 and (user near5 profil\$3)	11
<input type="checkbox"/>	L12	L11 and database\$1	13
<input type="checkbox"/>	L11	L10 and (multiple near5 user\$1)	13
<input type="checkbox"/>	L10	L9 and record\$1	22
<input type="checkbox"/>	L9	L8 and appointment\$1	25
<input type="checkbox"/>	L8	(electronic near5 calendar) and (user\$1 near5 session\$1) and @py<=2003	70
<input type="checkbox"/>	L7	(electronic near5 calender) and (user\$1 near5 session\$1) and @py<=2003	0
<input type="checkbox"/>	L6	L5 and (calender near5 record\$1)	1
<input type="checkbox"/>	L5	(company or busines) and (electronic near5 calendar) and @py<=2004	431
<input type="checkbox"/>	L4	L3 and event\$1	0
<input type="checkbox"/>	L3	L1 and appointment\$1	2
<input type="checkbox"/>	L2	L1 and task\$1 and appointment\$1	0
<input type="checkbox"/>	L1	((company or business) near5 calender) and @py<=2004	47

END OF SEARCH HISTORY